RESOURCE PROCURING AUXILIARY DEVICE AND STORAGE MEDIUM

Publication number: JP2000112746
Publication date: 2000-04-21

Publication date: 2000-04

Inventor: SHINOZAKI MASAHISA

Applicant: TOKYO SHIBAURA ELECTRIC CO

Classification:

- international: G06F9/06; G05B19/418; G06Q10/00; G06Q50/00;

G06F9/06; G05B19/418; G06Q10/00; G06Q50/00;

(IPC1-7): G06F9/06; G06F17/60

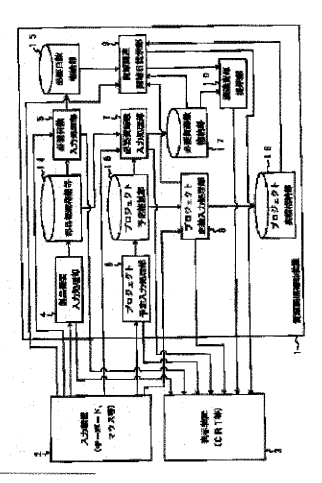
- European:

Application number: JP19980278681 19980930 Priority number(s): JP19980278681 19980930

Report a data error here

Abstract of JP2000112746

PROBLEM TO BE SOLVED: To prevent the delay of a schedule, the excess of a budget, the degradation of quality, etc., due to the lag of a resource procuring date by managing the timing of starting the procurement of resources varying according to the progressing situation of a project at the procurement of resources in the project of software development, etc. SOLUTION: A resource procuring auxiliary device quickens the procurement of resources required for development with a proper timing to help the procurement in the case of executing development consisting of plural processes. Then the device is provided with a resource procurement quickening means 9 which decides the beginning resource procurement starting date of each process from a period required for procuring the resources required for each process and the starting scheduled date of each process and corrects the beginning resource procurement starting data based on a development progressing situation result to quicken the procurement of the resources with the timing, based on the corrected resource procurement starting date.



Data supplied from the esp@cenet database - Worldwide